If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

4.56.j Tandem to Booster (HEBT/TTB) Crossover Sweep Checklist

C-A-OPM Procedures in which this Attachment is used.		
4.56		
Hand Processed Changes		

Date

A 1	G: C FI	
Approved: _	<u>Signature on File</u>	
	Collider-Accelerator Department Chairman	Date

Page Nos.

P. Ingrassia

HPC No.

Initials

TANDEM TO BOOSTER (HEBT/TTB) CROSSOVER SWEEP CHECKLIST

(Team Lea	(Operator 2)
Time:	Date:
time. IF will be c	Warning: ersonnel are encountered during the sweep, THEN determine whether their work will be completed in a short the work will take a long time, THEN contact the OC to see if the sweep should be aborted. IF the work ompleted in a short time, THEN write the name(s) of the workers at the end of the checklist and verify that we the enclosure WITH the sweep team.
 Keys, H C-A-OF TLD, A TTB be Tank 1 No TTE 	rerators to perform the sweep (705, AA256A, BNL3) (M-ATT 4.56.j "TANDEM TO BOOSTER (HEBT/TTB CROSSOVER SWEEP CHECKLIST" (1 page) (larming (chirping) Self Reading Dosimeter (SRD) (am stops 1 & 2 are closed (see MCR_2-2G3, G4) (beam stops are closed (beam stop failure is indicated (see MCR_2-2G4) (ac is in the Restricted Access state.
Check	
1. 2. 3.	Team Leader and Operator 2 enter the Linac HEBT Gate (simultaneously push OPEN button and turn door knob). Team Leader and Operator 2 proceed to N322 Gate. IF the N322 Gate is reset (amber reset light ACS 5032 box) THEN skip the following steps and resume the procedure with step 9 (nine). IF the N322 Gate is NOT reset THEN Team Leader and Operator 2 open (AA256 key in ACS 5032 box key switch)
4. 5. 6. 7.	and pass through the gate. Team Leader and Operator 2 proceed the downstream end (AGS HEBT door) of the tunnel. Team Leader stands static watch while Operator 2 proceeds to HEBT penetration of AGS tunnel wall. Operator 2 sweeps downstream end of tunnel and meets Team Leader at AGS HEBT door. Team Leader resets (BNL 3) HTB/ HEBT RESET STATION to the right of the AGS HEBT door.
8. 9.	Note: the amber indicator will light when the door is reset. Team Leader and Operator 2 sweep back upstream through the N322 Gate. Note: reset (BNL3 key) is required whenever the AGS will be operated. Note: IF AGS OR Linac is in Controlled Access then N322 may be reset. Team Leader and Operator 2 sweep upstream to the TTB HEBT junction.
10. 11. 12. 13.	Team Leader stands static watch while Operator 2 proceeds to the downstream end of the TTB spur. Operator 2 sweeps upstream and rejoins the Team Leader. Team Leader and Operator 2 sweep upstream and sweep through the Linac HEBT Gate. Team Leader resets (H705 key) (5114 box to the right of the gate).
14.	Note: the amber indicator will light when the door is reset. Team leader notifies the MCR that the TTB/HEBT crossover is reset and asks for verification (security computer that both AGS-HEBT and Linac-HEBT gates are reset.
15.	File the checklists in FYxx Sweep log binder.